

ABSTRACT OF THE DISCLOSURE

The present invention relates to a filter for liquid filtration, the construction of the filter ensure increased filtration capacity by using up the filtration medium rather than clogging up. The filter comprises layers of filtration medium (2) and optionally also layers of spacer medium (1). Liquid to be filtered can through bypass spaces circumvent a number of layers of filtration and/or spacer medium and is by at least one sealing (3) directed through the filtering area of filtration medium. End caps (5) with perforations (6) allow the liquid to be distributed within the bypass space between the edges of the layers of filtration medium and spacer medium. Rolled filters with a central core (4) to drain off the filtered liquid can be constructed in large dimensions. Also disclosed is a method making the filter. The filters are suitable for many purposes, especially for filtering liquid with oil.